

WEST Search History

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DATE: Wednesday, February 01, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L22	L21 and erythropoietin	4
<input type="checkbox"/>	L21	(L20) and (bone)	35
<input type="checkbox"/>	L20	(motomiya.in. or moriguchi.in. or ohkawa.in.)	7698
<input type="checkbox"/>	L19	(motomiya.in or moriguchi.in. or ohkawa.in.)	6609
<input type="checkbox"/>	L18	(L16) and (erythropoietin)	0
<input type="checkbox"/>	L17	(L16) and (bone)	0
<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L16	adenine induced chronic renal failure	3
<input type="checkbox"/>	L15	motomiya.in. and erythropoietin	1
<input type="checkbox"/>	L14	(administer\$) with (EPO or erythropoietin) and (treat\$) with (renal osteodystrophy)	8
<input type="checkbox"/>	L13	(administer\$) with (EPO or erythropoietin) and (treat\$) with (osteoporosis)	25
<i>DB=USPT; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L12	(administer\$) with (EPO or erythropoietin) and (treat\$) with (renal osteodystrophy)	8
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ</i>			
<input type="checkbox"/>	L11	(administer\$) with (EPO or erythropoietin) and (treat\$) with (renal osteodystrophy)	143
<input type="checkbox"/>	L10	(administer\$) with (EPO or erythropoietin) with (renal osteodystrophy)	0
<input type="checkbox"/>	L9	(renal) with (failure) with (osteodystrophy)	160
<input type="checkbox"/>	L8	(renal failure osteodystrophy)	0
<input type="checkbox"/>	L7	(renal failure associated osteodystrophy)	2
<input type="checkbox"/>	L6	(administer\$) with (EPO or erythropoietin) and (renal failure associated osteodystrophy)	1
<input type="checkbox"/>	L5	(administer\$) with (EPO or erythropoietin) and (marble bone disease)	1
<input type="checkbox"/>	L4	(administer\$) with (EPO or erythropoietin) with (marble bone disease)	0
<input type="checkbox"/>	L3	(administer\$) with (EPO or erythropoietin) with (osteoporosis)	4
<input type="checkbox"/>	L2	(adenine model) and (EPO or erythropoietin)	1
<input type="checkbox"/>	L1	(adenine model) with (EPO or erythropoietin)	1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 16:02:30 ON 01 FEB 2006)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, CONFSCI, CABA' ENTERED
AT 16:02:56 ON 01.FEB 2006

L1 64 S (ADENINE MODEL) OR (ADENINE INDUCED CHRONIC RENAL FAILURE)
L2 14 S (ADENINE MODEL) OR (ADENINE INDUCED CHRONIC RENAL FAILURE) AN
L3 11 DUP REM L2 (3 DUPLICATES REMOVED)
L4 768451 S (ROD) OR (RENAL OSTEODYSTROPHY)
L5 765380 S (ROD) OR (RENAL OSTEODYSTROPHY) AND (BONE)
L6 759798 S (ROD) OR (RENAL OSTEODYSTROPHY) AND (BONE) AND (ERYTHROPOIET
L7 759751 S (ROD) OR (RENAL OSTEODYSTROPHY) AND (BONE) AND (ERYTHROPOIET
L8 6 S (RENAL OSTEODYSTROPHY) AND (BONE) AND (ERYTHROPOIETIN) AND (O
L9 6 DUP REM L8 (0 DUPLICATES REMOVED)
L10 0 S (RENAL OSTEODYSTROPHY) AND (ERYTHROPOIETIN) AND (MARBLE BONE
L11 8 S (RENAL OSTEODYSTROPHY) AND (ERYTHROPOIETIN) AND (DIABETIC NEP
L12 5 DUP REM L11 (3 DUPLICATES REMOVED)
L13 2 S (RENAL OSTEODYSTROPHY) AND (ERYTHROPOIETIN) AND (DIABETIC NEP
L14 1 DUP REM L13 (1 DUPLICATE REMOVED)
L15 144 S (HYPERPARATHYROIDISM) AND (ERYTHROPOIETIN) AND (BONE)
L16 53 S (RENAL OSTEODYSTROPHY) AND (ERYTHROPOIETIN) AND (BONE)
L17 0 S (ADENINE INDUCED CHRONIC RENAL FAILURE) AND (ERYTHROPOIETIN)
L18 52 S (ADENINE INDUCED CHRONIC RENAL FAILURE)
L19 0 S (ADENINE INDUCED CHRONIC RENAL FAILURE) AND (ERYTHROPOIETIN
L20 2 S (ADENINE INDUCED CHRONIC RENAL FAILURE) AND (BONE)
L21 1 DUP REM L20 (1 DUPLICATE REMOVED)
L22 37 DUP REM L16 (16 DUPLICATES REMOVED)

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